12

14

16

17

18

19

# What is claimed is:

1

- A method for generating user interfaces, comprising:
- 2 (a) making a request from a client computer;
- (b) receiving the request at a server end and according to the request
  transferring a frame and a configuration file from the server end to the client
  computer, the configuration file comprising a plurality of filenames, a
  plurality of file addresses and a plurality of file coordinates, wherein each of
  the filenames corresponds to one file address and one file coordinate, each
  of the file addresses corresponds to a storage apparatus where the file
  corresponding to the filename is located and the file coordinate is used to
  designate the location of the file on the frame; and

22/42

- (c) receiving the frame and the configuration file from the client computer; and
- (d) linking to the storage apparatus corresponding to the file addresses and downloading the files corresponding to the filenames according to the file addresses corresponding to the filenames in the configuration file from the client computer; and
- (e) generating a user interface on the frame by displaying the files downloaded from the client computer based on the file coordinates corresponding to the filenames in the configuration file.
- The method of claim 1, wherein the user interface comprises a content part and a layout part, and the filenames comprises a plurality of content filenames and a plurality of layout filenames, content files corresponding to the content filenames are used for generating the content part of the user interface, and layout files corresponding to the layout filenames are used for
- 6 generating the layout part of the user interface.

- The method of claim 1 further comprising:
- 2 (f) deleting the gap between the frame and the user interface and
- 3 displaying the overlapping display region of the user interface and the
- frame from the client computer when the display region of the frame is
- 5 larger than the display region of the user interface.
- $_{1}$  4. The method of claim 1, wherein the configuration file further comprises a
  - plurality of margin coordinates for locating the display region of the frame,
- 3 the method further comprising:
  - (f) forming a margin on the frame from the client computer based on the margin coordinates and deleting the display region of the frame beyond the
    - margin.
- 1 5. The method of claim 1, wherein the configuration file further comprises a
- timer for initializing the client computer at preset times to execute the
- method for updating the user interface, the method comprising steps (d) to
- 4 (e).

4

5

6

2

- 1 6. The method of claim 1, wherein the configuration file further comprises a
  - timer for initializing the client computer at preset times to execute the
- 3 method for updating the user interface, the method comprising the following
- 4 steps:
- 5 linking to the storage apparatus corresponding to the file addresses based
- on the file addresses corresponding to the filenames in the configuration file
- 7 from the client computer:
- 8 determining whether the files corresponding to the filenames in the storage
- apparatus being updated, if yes, the client computer downloading the
- updated files corresponding to the filenames, if not, the client computer not
  - downloading the files corresponding to the filenames; and
- displaying the downloaded files on the frame to update the user interface

- based on the file coordinates corresponding to the filenames in the
   configuration file from the client computer.
- 1 7. The method of claim 1, wherein the configuration file further comprises a
- timer for initializing the client computer at preset times to execute the
- method for updating the user interface, the method comprising steps (a) to
- 4 (e).
- 1 8. The method of claim 1, wherein the storage apparatus is an external server.
- 1 9. The method of claim 1, wherein the server comprises the storage apparatus.
- 10. The method of claim 2, wherein the configuration file further comprises a first
- 2 timer corresponding to the content filenames for initializing the client
- computer at preset times to execute the method for updating the user
- interface, the method comprising following steps:
- linking to the storage apparatus corresponding to the file addresses and
- downloading the content files corresponding to the content filenames
- 7 according to the file addresses corresponding to the content filenames in the
  - configuration file from the client computer; and
- 9 displaying the downloaded content files to update the user interface on the
- frame based on the content file coordinates corresponding to the content
- 11 filenames in the configuration file from the client computer.
- 1 11. The method of claim 2, wherein the configuration file further comprises a first
- timer corresponding to the content filenames for initializing the client
- 3 computer at preset times to execute the method for updating the user
- 4 interface, the method comprising following steps:
- 5 linking to the storage apparatus corresponding to the file addresses
- according to the file addresses corresponding to the content filenames in the
- 7 configuration file from the client computer;
- 8 determining whether the content files corresponding to the content filenames

# PIPULL-SW-0028-USXX

9	in the storage apparatus being updated, if yes, the client computer
.0	downloading the updated content files corresponding to the content
1	filenames, if not, the client computer not downloading the content files
2	corresponding to the content filenames; and

displaying the downloaded content files on the frame to update the user interface based on the content file coordinates corresponding to the content filenames in the configuration file from the client computer.

1 12. The method of claim 2, wherein the configuration file further comprises a first
2 timer for initializing the client computer at preset times to execute the
3 method for updating the user interface, the method comprising following
4 steps:

making a request from the client computer;

receiving the request at the server end and according to the request transferring a frame and a content configuration file from the server end to the client computer, the content configuration file comprising a plurality of content filenames, a plurality of content file addresses and a plurality of content file coordinates, wherein each of the content filenames corresponds to one of the content file addresses and one of the content file coordinates, each of the content file addresses corresponds to one storage apparatus where the content file corresponding to the content filename is located, and the content file coordinates are used to designate the locations of the content files on the frame;

receiving the frame and the content configuration file from the client computer;

linking to the storage apparatus corresponding to the content file addresses and downloading the content files corresponding to the content filenames according to the content file addresses corresponding to the content filenames in the content configuration file from the client computer; and

7

- displaying the downloaded content files on the frame to update the content 22 23 of the user interface from the client computer based on the content file
- 24 coordinates corresponding to the content filenames in the content
- configuration file. 25
- 13. The method of claim 2, wherein the configuration file further comprises a
- second timer corresponding to the layout filenames for initializing the client 2
- 3 computer at preset times to execute the method for updating the user
- interface, the method comprising the following steps:
- 5 linking to the storage apparatus corresponding to the file addresses and
  - downloading the layout files corresponding to the layout filenames according
- to the file addresses corresponding to the layout filenames in the 7
- 8 configuration file from the client computer; and
  - displaying the downloaded layout file on the frame to update the user
- interface based on the layout file coordinates corresponding to the layout filenames in the configuration file from the client computer. 11
- 14. The method of claim 2, wherein the configuration file further comprises a 1
- second timer corresponding to the layout filenames for initializing the client 2
- computer at preset times to execute the method for updating the user 3
- interface, the method comprising following steps: 4
- 5 linking to the storage apparatus corresponding to the file addresses based
- on the file addresses corresponding to the layout filenames in the 6
  - configuration file from the client computer;
- determining whether the layout files corresponding to the layout filenames in 8
- 9 the storage apparatus being updated, if yes, the client computer
- 10 downloading the updated layout files corresponding to the layout filenames.
- 11 if not, the client computer not downloading the layout files corresponding to
- the layout filenames: and 12
- 13 displaying the downloaded layout files on the frame to update the user

steps:

4

6

7

9

10

11

13

14

15

16 17

18

19

- interface based on the file coordinates corresponding to the layout filenames in the configuration file from the client computer.
- 15. The method of claim 2, wherein the configuration file further comprises a
   second timer for initializing the client computer at preset times to execute the
   method for updating the user interface, the method comprising following
- 5 making a request from the client computer:
  - receiving the request at the server end and according to the request transferring a frame and a layout configuration file from the server end to the client computer, the layout configuration file comprising a plurality of layout file addresses and a plurality of layout file coordinates, wherein each of the layout filenames corresponds to one of the layout file addresses and one of the layout file coordinates, each of the layout file addresses corresponds to the storage apparatus where the layout file corresponding to the layout filename is located, and the layout file coordinates are used to designate the locations of the layout files on the frame:
  - receiving the frame and the layout configuration file from the client computer;
  - linking to the storage apparatus corresponding to the layout file addresses and downloading the layout files corresponding to the layout filenames according to the layout file addresses in the layout configuration file from the client computer; and
- displaying the downloaded layout files on the frame to update the layout of the user interface based on the layout file coordinates corresponding to the layout filenames in the layout configuration file from the client computer.
- 16. The method of claim 1, wherein the configuration file further comprises a
   plurality of timers, each of the timers corresponding to one of the filenames

- for initializing the client computer at preset times to execute the method for 3 updating the user interface, the method comprising the following steps: 4
- linking to the storage apparatus corresponding to the file address and 5
- downloading the file corresponding to the filename according to the file 6
- 7 address corresponding to the timer in the configuration file from the client 8
  - computer; and
- 9 displaying the downloaded file on the frame to update the user interface based on the file coordinate corresponding to the filename in the 10
- 11 configuration file from the client computer.
- 17. The method of claim 1, wherein the configuration file further comprises a 1 plurality of timers, each of the timers corresponding to one of the filenames 2
- for initializing the client computer at preset times to execute the method for
- 4 updating the user interface, the method comprising the following steps:
- 5 linking to the storage apparatus corresponding to the file address and
- 6 downloading the files corresponding to the filename according to the file
  - address corresponding to the timer in the configuration file from the client
- computer: 8
- 9 determining whether the file corresponding to the filename in the storage
- 10 apparatus being updated, if yes, the client computer downloading the file
- corresponding to the filename, if not, the client computer not downloading 11
- the file corresponding to the filename; and 12
- 13 displaying the downloaded file on the frame to update the user interface
- based on the file coordinate corresponding to the filename in the 14
- configuration file from the client computer. 15
- 18. The method of claim 1, wherein the configuration file further comprises a 1
- plurality of timers, each of the timers corresponding to one of the filename 2
- 3 for initializing the client computer at preset times to execute the method for
- updating the user interface, the method comprising the following steps:

5	making	a request	from the	client	computer:

- receiving the request at the server end and according to the request
- 7 transferring a component configuration file from the server end to the client
- 8 computer, the component configuration file comprising the filename, a file
- 9 address corresponding to the filename and a file coordinate corresponding
- to the filename, the file address corresponding to a storage apparatus where
- 11 the file corresponding to the filename being located, and the file coordinate
- being used to designate the location of the configuration file on the frame;
- 13 receiving the frame and the component configuration file from the client
- 14 computer;
- linking to the storage apparatus corresponding to the file address and
- downloading the file corresponding to the filename according to the file
- address corresponding to the filename in the component configuration file
- 18 from the client computer; and
- displaying the downloaded file on the frame to update the user interface
  based on file coordinate in the component configuration file from the client
- pased on the coordinate in the component configuration file from the clien computer.

- 1 19. The method of claim 1, wherein the client computer further comprises a
- driver module used to enable the client computer to execute the method to
  - update the user interface from the client computer, the method comprising
- 4 steps (a) to (e).
- 20. The method of claim 2, wherein the client computer further comprises a first
- driver module used to enable the client computer to execute the method for
- 3 updating the user interface from the client computer, the method comprising
- 4 the following steps:
- 5 making a request from the client computer;
- 6 receiving the request at the server end and according to the request
- transferring a frame and a content configuration file from the server end to

8 9

18 19

21

22

24

25

1 2

3

6

7

8

9

10

the client computer, the content configuration file comprising a plurality of
content filenames, a plurality of content file addresses and a plurality of
content file coordinates, wherein each of the content filenames
corresponds to one of the content file addresses and one of the content file
coordinates, each of the content file addresses corresponds to the storage
apparatus where the content files corresponding to the content filenames
are located, and the content file coordinates are used to designate the
locations of the content files on the frame; and
receiving the frame and the content configuration file from the client

computer; and

linking to the storage apparatus corresponding to the content file addresses and downloading the content files corresponding to the content filenames according to the content file addresses in the content configuration file from the client computer: and

displaying the downloaded content files on the frame to update the content of the user interface from the client computer based on the content file coordinates corresponding to the content filenames in the content configuration file.

21. The method of claim 2, wherein the client computer further comprises a second driver module used to enable the client computer to execute the method for updating the user interface from the client computer, the method comprising following steps:

5 making a request from the client computer;

receiving the request at the server end and according to the request transferring a frame and a layout configuration file from the server end to the client computer, the layout configuration file comprising a plurality of layout filenames, a plurality of layout file addresses and a plurality of layout file coordinates, wherein each of the layout filenames corresponds to one of the layout file addresses and one of the layout file coordinates, each of

13

14

# PIPULL-SW-0028-USXX

12	the layout file addresses corresponds to the storage apparatus where the
13	layout files corresponding to the layout filenames are located, and the
14	layout file coordinates are used to designate the locations of the layout file
15	on the frame; and
16	receiving the frame and the layout configuration file from the client
17	computer; and
18	linking to the storage apparatus corresponding to the layout file addresses
19	and downloading the layout files corresponding to the layout filenames
20	according to the layout file addresses in the layout configuration file from
21	the client computer; and
22	displaying the downloaded layout files on the frame to update the layout of
23	the user interface from the client computer based on the layout file
24	coordinates corresponding to the layout filenames in the layout
25	configuration file.
1	22. The method of claim 1, wherein the client computer further comprises a
2	plurality of driver modules, each of the driver modules corresponds to one of
3	the filenames used to enable the client computer to execute the method for
4	updating the user interface, the method comprising the following steps:
5	making a request from a client computer;
6	receiving the request at a server end and according to the request
7	transferring a component configuration file from the server end to the client
8	computer, the component configuration file comprising the filename, a file
9	address corresponding to the filename and a file coordinate corresponding
10	to the filename, the file address corresponds to a storage apparatus where
11	the file corresponding to the filename is located, and the file coordinate is

linking to the storage apparatus corresponding to the file address and downloading the file according to the file address corresponding to the

used to designate the location of the file on the frame;

4

5

6

7

9

10

11

17

18

19

- filename in the component configuration file from the client computer; and
  displaying the downloaded file on the frame based on the file coordinate in
  the component configuration file to update the user interface from the client
  computer.
- 23.A system for generating user interfaces, comprising:
- 2 a server, comprising:
  - a frame module used to generate a frame; and
  - a plurality of configuration files, each of the configuration files having a plurality of filenames, a plurality of file addresses and a plurality of file coordinates, wherein each of the filenames corresponds to one of the file addresses and one of the file coordinates, each of the file addresses corresponds to a storage apparatus where the file corresponding to the filename is located, and the file coordinates are used to designate the locations of the files on the frame:
    - a client computer, comprising:
- 12 a communication module for receiving the frame and the configuration files 13 from the server;
- a download module for linking to the storage apparatus corresponding to the file addresses and downloading the files corresponding to the filenames according to the file addresses in the configuration file; and
  - a combination module for displaying the downloaded files on the frame to update the user interface based on the file coordinates corresponding to the filenames in the configuration file.
- $\,\,$  24. The system of claim 23, wherein the user interface comprises a content part
- and a layout part, and the filenames comprises a plurality of content
- 3 filenames and a plurality of layout filenames, content files corresponding to

- 4 the content filenames are used for generating the content part of the user
- 5 interface, and layout files corresponding to the layout filenames are used for
- generating the layout part of the user interface.
- 25. The system of claim 23, wherein the client computer further comprises: 1
- a re-shaping module for deleting the display region of the frame which is 2
- beyond the overlapping display region of the user interface and the frame. 3
- 26. The system of claim 23, wherein the configuration file further comprises a
- plurality of margin coordinates for designating the display region of the frame, 2
- 3 the client computer further comprises:
- a re-shaping module for forming a margin on the frame based on the margin 5
- coordinates and deleting the display region of the frame beyond the margin.
- 27. The system of claim 23, wherein the configuration file further comprises a 1
- 2 timer used to initialize the download module and the combination module of
- the client computer at preset times. 3
- 28. The system of claim 27, wherein the server further comprises a determining 1
- module, when the download module of the client computer is initialized to 2
- 3 link to the storage apparatus according to the file address corresponding to
- 4 the filename in the configuration file, the determining module determines
- whether the file corresponding to the filename in the storage apparatus is 5
- updated, if yes, the client computer downloads the file corresponding to the
- 7 filename, if not, the client computer does not download the file
- 8 corresponding to the filename.
- 29. The system of claim 23, wherein the configuration file further comprises a 1
- 2 timer used to initialize the communication module, the download module and
- the combination module of the client computer at preset times. 30. The system of claim 23, the storage apparatus is an external server. 1
- 31. The system of claim 23, wherein the server further comprises the storage

5

2	annaratua
4	apparatus.

- $_{1}$  32. The system of claim 24, wherein the configuration file further comprises a
- 2 first timer corresponding to the content filenames used for:
- 3 initializing the download module of the the client computer to link to the
- 4 storage apparatus corresponding to the file addresses and download the
- 5 content files corresponding to the content filenames according to the file
- 6 addresses in the configuration file; and
- 7 initializing the combination module of the client computer to display the
  - downloaded content files on the frame to update the content part of the user
- 9 interface based on the content file coordinates corresponding to the content
- filenamse in the content configuration file.
  - 33. The system of claim 32, wherein the server further comprises a determining
- 2 module, when the download module of the client computer is initialized to
- 3 link to the storage apparatus according to the content file address
- 4 corresponding to the content filename in the configuration file, the
  - determining module determines whether the content file corresponding to
- the content filename in the storage apparatus is updated, if yes, the client
- 7 computer downloads the content file corresponding to the content filename.
- § if not, the client computer does not download the content file corresponding
- 9 to the content filename.
- 34. The system of claim 24, wherein the configuration file further comprises a
- 2 first timer for:
- 3 initializing the communication module of the client computer at preset times
- 4 to receive a content configuration file from the server, the content
- 5 configuration file comprising a plurality of content filenames, a plurality of
- 6 content file addresses and a plurality of content file coordinates, wherein
- 7 each content filename corresponds to one of the content file addresses and
- one of the content file coordinates, each content file address corresponds to
- 9 the storage apparatus where the content file corresponding to the content

14

15

16

17

18

19

2

## PIPULL-SW-0028-USXX

filename is located, and the content file coordinates are used to designate
the locations of the content files on the frame.

initializing the download module of the client computer to link to the storage apparatus corresponding to the file addresses and download the content files corresponding to the content filenames according to the file addresses in the configuration file; and

initializing the combination module of the client computer to display the downloaded content files on the frame to update the content part of the user interface based on the content file coordinates corresponding to the content filenames in the content configuration file.

- 35. The system of claim 24, wherein the configuration file further comprises a second timer corresponding to the layout filenames used for:
- initializing the download module of the client computer to link to the storage apparatus corresponding to the file addresses and download the layout files corresponding to the layout filenames according to the file addresses in the configuration file; and
- 7 initializing the combination module of the client computer to display the 8 downloaded layout files on the frame to update the layout part of the user 9 interface based on the file coordinates corresponding to the layout filenames 10 in the layout configuration file.
- 36. The system of claim 35, wherein the server further comprises a determining
  module to determine whether the file which corresponds to the layout
  filename in the storage apparatus is updated, thereupon the client computer
  is initialized by the download module and links to the storage apparatus
  corresponding to the file address according to the file address corresponding
  to the layout filename in the component configuration file; if yes, the client
  computer downloads the layout file which corresponds to the layout filename,
  if not, the client computer does not download the layout file which
  corresponds to the layout filename.

- 1 37. The system of claim 24, wherein the configuration file further comprises a , second timer for:
- initializing the communication module at preset times to receive a layout 3 4 configuration file from the server from the client computer; the layout 5 configuration file comprising a plurality of layout filenames, a plurality of 6 layout file addresses and a plurality of layout file coordinates, wherein each layout filename corresponds to the layout file address and the layout file coordinates, each layout file address corresponds to the storage apparatus 8 where the layout files corresponding to the layout filenames are located and
- 9 10 layout file coordinates are used to locate the layout configuration file on the 11 frame:

initializing the download module to link to the storage apparatus corresponding to the file address and download the layout file corresponding to the layout filename according to the layout file address corresponding to each layout filename in the layout configuration file from the client computer: and

15 16 17

18 19

20

12

- initializing the combination module to display the downloaded layout file by updating the layout part of the user interface based on layout file coordinates corresponding to the layout filename in the layout configuration file from the client computer.
- 38. The system of claim 23, wherein the configuration file further comprises a 1 plurality of timers, each timer corresponding to a filename for: 2
- 3 initializing the download module to link to the storage apparatus
- 4 corresponding to the file address and download the file corresponding to the
- filename according to the file address corresponding to the filename in the 5
- configuration file from the client computer; and
- initializing the combination module to display the downloaded file on the 7
- frame based on file coordinates corresponding to the filename in the 8

- 9 configuration file from the client computer.
- 39. The system of claim 38, wherein the server further comprises a determining
- 2 module, when the download module of the client computer is initialized to
- link to the storage apparatus according to the file address corresponding to
- the filename in the configuration file, the determining module determines
- whether the file corresponding to the filename in the storage apparatus is
- 6 updated, if yes, the client computer downloads the file corresponding to the
- 7 filename, if not, the client computer does not download the file
- 8 corresponding to the filename.
- 40. The system of claim 23, wherein the configuration file further comprises a
- 2 plurality of timers, each of the timers is corresponding to one of the
- 3 filenames and is used for:
- 4 initializing the communication module of the client computer at preset times
- to receive a configuration file from the server, the configuration file
- 6 comprising the filename, a file address corresponding to the filename and a
- file coordinate corresponding to the filename, the file address corresponds to
- 8 a storage apparatus where the file corresponding to the filename is located,
- and the file coordinate is used to designate the location of the file on the
- 10 frame:
- initializing the download module of the client computer to link to the storage
- 12 apparatus corresponding to the file address and download the file
- corresponding to the filename according to the file address in the
- 14 configuration file: and
- initializing the combination module of the client computer to display the
- downloaded file on the frame based on the file coordinate in the
- 17 configuration file.
- 41. The system of claim 23, wherein the client computer comprises a driver
- 2 module used to initialize the communication modules, the download module
- and the combination module at preset times from the client computer.

42. The system of claim 24, wherein the client computer further comprises a first
 driver module for:

initializing the communication module of the client computer to receive a content configuration file from the server, the content configuration file comprising a plurality of content filenames, a plurality of content file addresses and a plurality of content file coordinates, wherein each content filename corresponds to one of the content file addresses and one of the content file coordinates, each content file address corresponds to the storage apparatus where the content file corresponding to the content filename is located, and the content file coordinates are used to designate the locations of the content files on the frame:

initializing the download module of the client computer to link to the storage apparatus corresponding to the file addresses and download the content files corresponding to the content filenames according to the file addresses in the configuration file; and

initializing the combination module of the client computer to display the downloaded content files on the frame to update the content part of the user interface based on the content file coordinates corresponding to the content filenames in the content configuration file.

43. The system of claim 24, wherein the client computer further comprises a second driver module for:

initializing the communication module of the client computer to receive a layout configuration file from the server, the layout configuration file comprising a plurality of layout filenames, a plurality of layout file addresses and a plurality of layout file coordinates, wherein each layout filename corresponds to one of the layout file addresses and one of the layout file coordinates, each layout file address corresponds to the storage apparatus where the layout file corresponding to the layout filename is located, and the layout file coordinates are used to designate the locations of the layout files

on the frame:

initializing the download module of the client computer to link to the storage apparatus corresponding to the file addresses and download the layout files corresponding to the layout filenames according to the file addresses in the configuration file; and

initializing the combination module of the client computer to display the downloaded layout files to update the layout part of the user interface based on the layout file coordinates corresponding to the layout filenames in the layout configuration file.

44. The system of claim 23, wherein the client computer further comprises:

a plurality of driver modules, each of the driver modules is corresponding to one of the filenames and is used for initializing the communication module of the client computer so as to receive a component configuration file from the server end, the component configuration file comprises the filename corresponding to the driver module, a file address corresponding to the filename and a file coordinate corresponding to the filenam, the file address corresponds to a storage apparatus where the file corresponding to the filename is located, and the file coordinate is used to designate the location of the file on the frame:

initializing the download module of the client computer and according to the file address corresponding to the filename in the component configuration file, the download module linking to the storage apparatus corresponding to the file address and downloading the file corresponding to the filename; and

initializing the combination module of the client computer to display the downloaded file on the frame according to the file coordinate in the component configuration file.